

## CONFIDENTIAL INVENTION DISCLOSURE TO PATENT COUNSEL

		FOR PATENT GROUP USE ONLY:				
		DOCKET NUMBER:	A00E1220			
TO:	Malcolm J. Romano, Chief Patent Counsel	DATE RECEIVED:				
FROM:	Matt Whitlock	RECEIVED BY:	L. Neece			
SUBJECT:	Request for Legal Advise Regarding Patentability For:					
	TITLE OF INVENTION: Can in Can Packaging for Telemetry Shielding					
For IRB purp	oses, please specify topic:  Leads (All leads, adapters, etc.)		·			
7	Programmers (including diagnostics, telemetry/commu					
	Pacing (including Brady/CHF/Multi-Site Stimulation, A					
•	Other	rapy, ICD-specific packaging, etc.;	)			
5	FAST TRACK (In addition to the above, check this bookstrategic Innovation Brainstorming Session moderated by		ed in a			

## THIS FORM HAS CHANGED SO PLEASE READ EVERYTHING CAREFULLY.

NOTE: Please <u>TYPE, EMAIL</u> an electronic copy, and then submit a <u>WITNESSED</u> original (signed in BLUE INK) of this invention disclosure form as soon as you have made an invention. If you have any questions, consult the Patent Department and/or the "Guidelines for Drafting Invention Disclosures (see <a href="http://ussyin01/patents/patent/disclo~1.doc">http://ussyin01/patents/patent/disclo~1.doc</a>).

1. BACKGROUND OF THE INVENTION: In the space below, briefly describe the purpose or problem your invention is trying to solve, including any background, rationale, or state-of-the-art information.

Long range telemetry (LRT) for implantable medical devices allows for communication with implanted medical devices at distances greater than conventional "wand" telemetry in use today. Our design calls for the pacer leads to be used as the antenna for transmitting and receiving the data signals. However, current pacemakers employ filters to block the radio frequencies needed for telemetry. The design described here overcomes this problem allowing the lead to be used as a pacing/sensing lead and as a radio frequency (RF) antenna without causing interference to the pacemaker functions.

2. SUMMARY OF THE INVENTION: In the space below, include a bri f, narrative, functional d scription of the nature and substance of the invention so as to provide an overview of what the invention accomplishes.

Isolation Technique with Dual Enclosure Shielding for Implantable Device Telemetry: The feedthrough from the pacemaker lead is split into two connections using a circuit known as a diplexer. The diplexer allows two signals of different frequencies to be transmitted along the same conductor. The filter leading to the pacing/sensing circuitry is tuned to pass the low frequencies of the ECG signal. High frequencies are blocked and therefore do not interfere with the sensing of the ECG. The other connection on the diplexer connects to the radio transceiver. This filter is tuned to the carrier frequency of the transceiver. Thus, low frequency signals such as the ECG are blocked.

The diplexer and filtering circuitry as well as the RF transceiver would be placed in a second metal case within the external titanium can. The interior can could be made from titanium like the exterior can or made from another conducting metal. A second feedthrough would provide a connection to the diplexer and transceiver circuit. The purpose of the interior can would be to isolate the RF components from the pacer circuitry. The metal shield would block spurious signals emanating from the diplexer or transceiver from interfering with the pacemaker sensing and pacing functions.

3.

<b>-</b>	oth	ner: —
r	mechanical drawings (e.g., leads, connector tops, packaging, etc.) should be fairly accurate representations. If electronic drawings are not available, you may take a prior art figure and modify it to illustrate the new features.	
	one or more flow charts describing any algorithm(s), using high level functional description rath than specific solutions	er
X a	a detailed block diagram and/or a schematic of any novel circuits or new blocks identified in the high level block	<b>}</b> I.
ć	a high level block diagram of a stimulation device (or programmer, etc.) identifying key blocks and/or novel features for this invention (must have appropriately labeled output terminals corresponding to the heart/lead/electrode diagram), adding additional blocks as needed for the particular invention	ŀ
	an anatomically correct drawing of a heart with leads/electrodes properly identified for this particular invention	
prepa must draw	AWINGS: The importance of high quality drawings cannot be emphasized enough: not only does the aration of the specification rely on good drawings, but more importantly, anything that is ultimately claimed be shown in the drawings. Therefore, please attach additional sheets which will provide a complete set of the shown in the drawings. Therefore, please attach additional sheets which will provide a complete set of the drawings that the street of the drawings that are attached along with the number of attachments: 1 page.	ed of

4. PREFERRED EMBODIMENT: Under this heading, describe or attach a clear and concise description of the invention, including the "b st mode" for carrying out the invention as contemplated by the inventor(s) at the time of this writing.

The preferred embodiment would include both the diplexer and dual enclosure design to provide optimal isolation. The diplexer is designed to direct RF signals to the transceiver and the electrocardiograph signals to the sense/stimulate functions. The diplexer works in the reverse direction as

well: RF transmissions from the transceiver would conduct out to the pacer lead but not into the sense/stimulate functions. Similarly, the pacing stimuli would conduct out to the lead but would not affect the RF telemetry. The interior enclosure isolates the pacemaker circuitry from spurious RF signals that could interfere with pacemaker function. In conjunction with the diplexer, the pacemaker would be immune from RF interference while at the same time, capable of communicating via RF telemetry.

5. ALTERNATE EMBODIMENTS: Under this heading, describe or attach alternate ways for carrying out the invention, as presently known or contemplated by the inventor(s) at the time of this writing, using equivalent or similar techniques to achieve the same result. Include all embodiments that you are currently aware of that address the presently known needs and, if possible, those in the near future.

The diplexer filters can be constructed in several ways. The design described here is formed with inductors and capacitors but variations on the bandpass and bandstop filters are possible. Such variations could contain more complex filters that selectively pass and block the desired frequencies or bands of frequencies.

6.	DESIRED CLAIMS, FEATURES AND ADVANTAGES: In FUNCTIONAL LANGUAGE, describe the novel features that you consider as key to the invention and/or the advantages achieved by this invention.						
	a)	a) Implantable medical device (IMD) with a dual can structure and double feedthrough design.					
	b)	IMD with a special housing to isolate RF components (transmitter and receiver, diplexer) from the pacing circuitry.					
	c)	IMD with diplexer circuitry to allow pacing lead to be used as pacing/sensing lead and a radio frequency antenna.					
	d)						
	e)						
	f)						
7.	CONCEPTION:						
	Is the in	vention recorded elsewhere in engineering documentation:					
	1. The invention is described on pages: 26_of Engineering Notebook No:2866						
	2. The invention is described in Engineering Document No(s):						
	3.						
	4.	The invention is currently in X research, animal testing, or product development.					
8.	PLANN	IED USES (if known):					

(a) For database searching purpose, enter a simplified "Product Featur Name" (e.g., DAO, PreVAB, AutoSearch, Prediction Model, Lead surveillance, etc.) that is used to describe your invention:

(b) This invention's actual first use will b (specify model name) or X could b used in a future

Telemetry / Long Range Telemetry

product (specify a "family" name or engineering platform):

			X PACEMAKER: AII				
			X DEFIBRILLATOR: AII				
			CONSOLIDATED PLATFORM:				
			PROGRAMMER:				
			LEADS:				
			OTHER:				
9. P	UBL	IC D	DISCLOSURES (if known):				
a)			ere been any other PUBLIC USE, EXPERIMENTAL USE or X DISCLOSURE to anyone of St. Jude Medical CRMD?	YES			
		(i)	Date and nature 9/27/00 Consultant meeting with Mark Simon, President of Wireless Systems Research				
b)			CATIONS				
	1)	На	is a manuscript been accepted for publication at the time of the disclosure?	МО			
		(i)	Specify: NASPE ACC AHA Cardiostim World Pacing Symposium Other				
		(ii)	Attached is a copy of the Abstract				
		(iii)	Expected publication date:				
	2)	Are (i)	e you aware of any <b>related patent applications</b> by CRMD describing this invention?  Docket No(s). and/or Title(s)	NO			
	3)	Are	e you aware of any issued patents that you consider relevant to invention?	YES			
		(i)	X Attached are copies of any relevant patents: Patent Number 5,058,581				
c)	SA	LE/F	FULL MARKET RELEASE (may be entered when available)	•			
	1)	Has a Full Market Release for Europe (TUV) occurred (enter date):_N/A					
	2)		s a Full Market Release for the US (FDA) occurred (enter e):_N/A				
d)	FIF	FIRST IMPLANT					
•	1)	A fi	rst implant anywh re in the world has occurred is tentatively scheduled for:	NO			
		(i)	Date:				
		(ii)	City, Country (when known):				
		(iii)	Attach copies of Attach copies of actual pages describing this feature from the Physicians Manual, <b>OR</b> Attach copies of the pertinent proposed description of this feature for the Physicians Manual, if available.				

## 10. IDENTIFICATION OF CONTRIBUTOR(S): Please list ach person when has CONTRIBUTED TO THE CONCEPTION of the invention.

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Signatur	re of Witness	C. Sorensen (Sign in Blue Ink)			Date	<del></del>	

Recorded by

Date

Witnessed & Understood by me, T.J. Cox JK Dat